Monday, July 12, 2010

	Graduate Summer School	STaR Summer Institute	Secondary Teachers Program	Research Program	Undergraduate Faculty Program	Undergraduate Summer School
6:45 - 8:15	Breakfast: Moose and Miner Room at the Grub Steak Restaurant					
8:30-9:30	Lecture: Elad (Grand Theatre)	Opening Session (8:45) (Moose room at The Grub Steak)	Developing Mathematics (begins at 8:15 each day) (Silver King 2-4)		Lecture 14: (Coalition 4)	
9:30-9:40	Break					
9:40-10:40	Problem Session Elad lectures (Computer Lab)		Developing Mathematics continues (SK 2-4)	Seminar: Grid-Free Denoising of Point-Cloud Data via Non-Local Regularization; M. Herman (Grand Theatre)	Lab session (Coalition 4)	Advanced Course: Tanner (Coalition 1-2)
10:40-11:00	Break					
11:00-12:00	Lecture: LeCun (Grand Theatre)	Breakout groups: Moose room, Monarch house, tent, SK1, Coalition 3, South Lnge.			Lab session (Coalition 4)	
12:00-1:00	Lunch (Tent)					
1:00-2:00	Problem Session - LeCun lectures (Computer Lab)	Breakout groups as above	Working Groups (various rooms)			1:00 - 2:15 p.m. Introductory Course: Vese (Coalition 1-2)
2:00-3:00	Lecture: Teran (Grand Theatre)	Breakout groups as above	Working groups continued			2:15 - 3:15 Problem Session (Computer Lab)
3:00-3:15	Break					
3:15-4:15			A conversation with Jim Hiebert (SK2-4) <u>All are</u> welcome.			
4:15-4:30	Afternoon Tea (foyer)					
4:30-5:30		Breakout groups as above		Seminar: Global Min- imization for Continuous Multiphase Partitioning Problems Using a Dual Approach; X. Tai	Geometric Measure Theory - Lecture 3; K. Vixie (Coalition 1-2)	Problem Session (Computer Lab)